From: KarenD Johnson/R3/USEPA/US

Sent: 2/14/2012 7:16:30 AM

To: Dawn loven/R3/USEPA/US@EPA; Eric Johnson/R3/USEPA/US@EPA

CC:

Subject: Fw: PAHs

FYI- some new reports from Cabot with assorted values for some new chemicals..

Karen D. Johnson, Chief

Ground Water & Enforcement Branch

---- Forwarded by KarenD Johnson/R3/USEPA/US on 02/14/2012 07:15 AM ----

From: KarenD Johnson/R3/USEPA/US
To: Richard Rupert/R3/USEPA/US

Date: 02/14/2012 07:14 AM

Subject: Re: PAHs

Ex. 6 - Personal Privacy all J values for Benzo (a) anthracene

Benzo (b) fluoranthene Benzo(ghi) perylene

Chrysene

Dibenz (a,h) anthracene

Fluoranthene

Phenanthene

i found in the soil, the well wasn't analyzed for Semi-volatiles

The blanks for this package were all ND

1st sample 3rd sample

Benzo (a) anthracene 1.6 ug/l

Benzo (b) fluoranthene 1.6 ug/l .25 ug/l

Benzo (k) fluoranthene 1.9 ug/l .52

Benzo(ghi) perylene 1.7 ug/l .59
Benzo (a) pyrene 1.6 ug/l .26

Chrysene 1.6 ug/l .24

Dibenz (a,h) anthracene 1.8 ug/l .58

Fluoranthene .22 (J) ug/l Phenanthene 0.072 (J) ug/l

Indo (123-cd)pyrene 1.7 ug/l .58 ug/l

Phenanthrene .063 (J)

Napthalene .079 (J) ug/l

Benzo (a) anthracene .047 (J) ug/l

Benzo (b) fluoranthene .034 (J)

Chrysene .040 (J) Pyrene .027(J) ug/l

The method blank for this set was also all ND for Semi volatiles

Di-n-octyl phthalate 1.6 ug/l

Indo(1,2,3-cd) pyrene 1.3 ug/l Benzo (a) anthracene .61 ug/l

Benzo (b) fluoranthene .66 ug/l

Benzo(a) pyrene .71 ug/l Chrysene 0.91 ug/l

Method Blank- ND for all

Karen D. Johnson, Chief

Ground Water & Enforcement Branch

From: Richard Rupert/R3/USEPA/US

DIM0045082 DIM0045082

To: KarenD Johnson/R3/USEPA/US@EPA

Date: 02/13/2012 03:33 PM

Subject: PAHs

Which wells did you see the PAHs in?

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